| (U | IN se s | AN | AF 1 sh | PL | IC. | ATION necessa | Ty) | ARPELIANT HITOKI NAKAJIM/ PILING BATE October 27, 200 DCUMENTS NAME | | GROUP // 32 | | TLANG STATE |
|------|----------------|--|---|--|--|--|---|--|---|--|-----------------|--|
| | | | | | | | .S. PATENT DO | October 27, 200 OCUMENTS | | 1038 | | \$. |
| | 0000 | DMEN | T N | UMB | BER | ט | | | CLASS | SUB CLASS | PILIS IF APP | NG DATE ROPRIATE |
| | | MEN | TN | UMB | BER | | DATE | NAME | CLASS | SUB CLASS | FILIS IF APP | NG DATE ROPRIATE |
| | | | | | | | | | | | | |
| | | | | | | | | × | | | | |
| | | | | | | | | × | | | | |
| | | | | | | | | | | | † | |
| | | | | | | | | | | | | |
| | | | | 4 | | | | | | | | |
| | | | - | П | | | | | | | | |
| | | 4 | П | _ | | | | | | | | |
| | | T | _ | | | | | | | | | |
| | | | \Box | \Box | | | | | | | | |
| | | | \Box | _] | | | | | | | | |
| | | | _ | _ | | | | | | | ļ | |
| | | | | \Box | | | | | <u> </u> | | | |
| | | | | | | FOF | EIGN PATENT I | DOCUMENTS | | | | |
| I | ocu | MEN | T N | UMB | ER | | DATE | COUNTRY | CLASS | SUB CLASS | | LATION |
| WO | ۵ | 5 1 | 3 1 | <i>1</i> I | 6 | 50 | 1005=12=21 | WO | | | YES | NO |
| | | | | | | | | | | | _ | _ |
| | | | | | | | | | | | - | |
| | | _ | | | | 88 | | | +- | | -= | <u> </u> |
| WO | 9 | 8 | _ | 3 | 9 | 27 | 1998-08-06 | WO | <u> </u> | | | |
| WO | 9 | 8 | 4 | 9 | 3 | 30 | 1998-01-05 | CERMANY (LAC) | | | ABS | |
| 3.16 | 0 | 7 | ,, | 7 | 8 | 57 | 1005-10-01 | | | | 116 | |
| 100 | ٦ | - | 7 | 4 | ů | 00 | 1978-10-01 | WU | _ | F | NV | |
| | | | OTI | HE | R D | OCUM | ENTS (Including buther | Mitte Date Sertinent Seres | ata) | | | 1 |
| | V | | | | | | | | | 1005 | 7 | 06- |
| 3¥_ | 803 | , X | -00 | 200 | 163 | 36 | NIA (REIDEBBERG) | 1993, VOI. 190, III | o. 4, | 1995, p | ages /: | 96- |
| Ì | Kru 105 | se, 3-1 | E. 056, | et X | al 100 | ; PLAN 20764 | NT MOLECULAR BIOI | LOGY DEC., 1997, | vol. 3 | 5, no. | 6, pa | ges |
| | | | | | | | ANT MOLECULAR BIO | DLOGY 1993, vol. 2 | 3, no. | 1, 199 | 3, page | es 35- |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| لح | | _ | | | | | | | | | | |
| 1 | 1, 1 | 1 | 1 | 1. | | | | | | 12 | 12 | |
| | WO WO WO WO WO | WO 9 WO 9 EP 0 WO 9 WO 9 WO 9 WO 9 WO 9 WO 9 WO 4 Kru 105 | WO 9 5 WO 9 7 EP 0 7 WO 9 7 WO 9 8 WO 9 8 WO 9 8 WO 9 8 WO 10 | WO 9 5 3 WO 9 7 3 EP 0 7 7 WO 9 7 0 WO 9 8 3 WO 9 8 3 WO 9 8 3 WO 9 8 4 WO 9 8 8 WO 9 9 7 9 WO 9 8 8 WO 9 8 8 WO 9 8 8 WO 9 9 7 9 WO 9 8 8 WO 9 9 7 9 WO 9 8 8 WO 9 8 WO 9 8 8 WO 9 8 | WO 9 5 3 4 WO 9 7 3 2 EP 0 7 7 0 WO 9 7 7 0 4 WO 9 8 3 WO 9 8 8 4 9 WO 9 8 8 4 9 WO 9 8 8 8 WO 9 9 8 WO 9 9 8 WO 9 9 WO 9 8 WO 9 9 WO 9 8 WO | WO 9 7 3 2 0 EP 0 7 7 0 6 WO 9 7 0 4 0 WO 9 8 3 3 9 WO 9 8 4 9 3 WO 9 8 4 9 3 WO 9 8 6 4 9 3 WO 9 8 8 8 4 9 3 WO 9 8 8 8 8 8 WO 9 8 8 8 8 8 WO 9 8 8 8 8 8 W | DOCUMENT NUMBER WO 9 5 3 4 6 59 WO 9 7 3 2 0 11 EP 0 7 7 7 0 6 82A2 WO 9 7 7 0 4 0 88 WO 9 8 3 3 9 27 WO 9 8 4 9 3 30 WO 9 8 4 9 3 30 WO 9 8 4 9 5 2 WO 9 8 4 9 1 3 30 WO 9 1 4 7 4 2 8 52 WO 9 1 4 7 4 2 8 52 WO 9 1 4 7 4 2 8 52 WO 9 1 4 7 4 1 2 8 | DOCUMENT NUMBER MO 9 5 3 4 6 59 1995-12-21 WO 9 7 3 2 0 11 1997-09-04 EP 0 7 7 0 6 82A2 1997-05-02 WO 9 7 0 4 0 88 1997-02-06 WO 9 8 3 3 9 27 1998-08-06 WO 9 8 4 9 3 30 1998-01-05 WO 9 9 8 4 9 3 30 1998-01-05 WO 9 10 10 10 10 10 WO 9 10 10 10 10 10 | WO 9 5 3 4 6 59 1995-12-21 WO WO 9 7 3 2 0 11 1997-09-04 WO EP 0 7 7 0 6 82A2 1997-05-02 EP WO 9 7 0 4 0 88 1997-02-06 WO WO 9 8 3 3 9 27 1998-08-06 WO WO 9 8 4 9 3 30 1998-01-05 GERMANY WO WO 9 8 4 9 5 30 1998-01-05 GERMANY WO OTHER DOCUMENTS (Hodding Author, Tille, Date, Parlinet Paper, WO) WO 9 8 1 4 9 1 2 8 5Z 1995-10-01 WO OTHER DOCUMENTS (HEIDELEERG) 1995, VOI. 196, IN KRUSE, E. et al; PLANTA (HEIDELEERG) 1995, VOI. 196, IN 803, WF - GOOD16326 KRUSE, E. et al; PLANT MOLECULAR BIOLOGY DEC., 1997, 1055-1056, APROLOGY6493. | DOCUMENT NUMBER DATE COUNTRY CAMS WO 9 5 3 4 6 59 1995-12-21 WO WO 9 7 3 2 0 11 1997-09-04 WO EP 0 7 7 0 6 82A2 1997-05-02 EP WO 9 7 0 4 0 88 1997-02-06 WO 9 8 3 3 9 27 1998-08-06 WO 9 8 4 9 3 30 1998-01-05 CERMANY WO OTHER DOCUMENTS (Including Author, Title, Date, Partiment Proper, etc.) OTHER DOCUMENTS (Including Author, Title, Date, Partiment Proper, etc.) Kruse, E. et al; PLANTA (HEIDELBERG) 1995, vol. 196, no. 4, 803, HR 000916336 Kruse, E. et al; PLANTA (HEIDELBERG) 1995, vol. 1997, vol. 3 1053-1056, XM002076409. Madsen, O. et al; PLANT MOLECULAR BIOLOGY DEC., 1997, vol. 3 43, XP000916344. | DOCUMENT NUMBER | DOCUMENT NUMBER DATE COUNTRY CLASS DEB CLASS TRADITION THE TOWN TOWN THE THE THE THE THE THE THE TH |

| Form PT | 0-14 | 49 | _ | | | | | | | ATTY DOCKET NO. 20-4764P | | NEW | ON NO. CL | 5 |
|---------------------|----------|------|-----------|------------------|-------------|-------------|----------|------------|--|-------------------------------------|-------------|---------------|---------------|----------------|
| 11 | NFOR | | | | | | | URE (| CITATION N | APPLICANT Hiroki NAKAJIN | MA et | al. | S. | 977 |
| | | (0 | se s | ever | al s | heet | s if | necessa | | October 27, 20 | 000 | 14.38 | 60 | 2 |
| | | | | | Ž. | | | ט | .S. PATENT | DOCUMENTS | | | | |
| EXAMINER IMITIAL | T | | DOC | UME | T I | MUM | BER | | DATE | NAME | CLASS | SUB CLASS | IF APPROP | DATE PRIATE |
| | | | | | | | | | | | | | | |
| | L | | | | | L | | | | | | | | |
| | <u> </u> | | | _ | | L | _ | | | | | | | |
| | - | | | <u> </u> | L | ┡ | <u> </u> | | | | - | | | |
| | - | | H | \vdash | ┝ | ⊢ | \vdash | | | | - | ļ | | |
| | - | | Н | \vdash | H | H | H | | | | + | ļ | | |
| | | | | | \vdash | T | T | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | L | | | | | | | |
| | | | | L | _ | _ | L | | | | | | | |
| | <u> </u> | | | | _ | | L | FOR | EIGN PATENT | DOCUMENTS | | L | <u> </u> | |
| | T | | oct | JMEN | 1m N | 17114 | nen. | | DATE | COUNTRY | CLASS | I som | TRANSLAT | TON |
| _ | | | JULI |) MEN | VI (| NOM | DER | | DATE | COUNTRI | - | CLASS | YES | NO |
| 4X | _ | 9 | 5 | 3 | 4 | 6 | 5 | 9 | 1995-12-21 | PCT | - | | | |
| | | - | | | | | | | | | | | | |
| | | | | | _ | _ | L | | | | | ļ | | |
| | _ | | | | | | ⊢ | | | | | | | |
| | - | | _ | | _ | H | \vdash | | | | +- | | \vdash | |
| _ | | | | | | 0.7 | - | 7 007 | | | | | | - |
| | | | | Г | | | m | | | | | | | |
| | | | | | CO | CHE | RI | OCUM | ENTS (Including Au | thor, Title, Date, Pertinent Page | , eta.) | | | |
| - | 90 | ۲ | Ģ. | del | la- | -Cio | ppa | et a | l., Bio/Techno | logy, Vol. 5, pp. 5 | 79-584 | (June 19 | (87) | |
| | Ĭ | | М. | Α. | W. | Hir | iche | e et a | al., Bio/Techn | ology, Vol. 6, pp. | 915-922 | (August | 1998) | |
| | | | | | | | | | | al, Vol. 6, No. 9, | - | | | |
| | | | L. (Ma | C. | D. 19 | Gil (95) | sor | et a | l., Proc. Natl | . Acad. Sci. USA, V | 01. 92, | pp. 194 | 1-1944 | |
| | Q | V | Dex | wen | t-1 | bsl | rac | t of \ | VO 98/42 852, O | tober 1, 1998 | | | | |
| EXAMINER / | _ | لہ | _ | _ | _ | _ | | | | DATE CONSIDERED | | | | |
| Maniter | 1 | b | ĸ | 11 | 1 | Žu | is | - | | TITH H.P.E.P. 609 Draw line through | in | 7003 | | |
| EXAMINER: Ini | tial if | cita | of t | consid his fo | iered, | th n | ther o | r not cita | tion is in conformance w in to applicant. | ith M.P.E.P. 609 Draw line throu | gh citation | if not in con | nformance and | not |

| INFORMATION DISCLOSURE LITATION IN AN APPLICATION TO BE APPLICATED TO BE A | | 1440 | _ | | | | | | | ATTY DOCKET NO. | | APPLICAT | CON MO |
|--|-------------|------------|---|--|-------------------------------|--------------------------------------|------------------------------------|--|--|--|--|---------------------------------|---|
| NAKAJIMA et al. | | 1449 | | | | | | | OIP | | | | |
| Document Number Date Name Class If African If | INF | ORMA! | rio In | N AN | DI | SC1 PP1 | os | URE ATIO | CITATION S | | ١. | CONF. NO | |
| DOCUMENT NUMBER DATE NAME CLASS CLASS FI AAPPOON | | (Us | e se | ver | al s | heet | sif | necess | 2007 | | 000 | | wn |
| FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY CLASS CLUSS THE PROPERTY CLASS CLUSS | | | | | | | | U | . SCOPATENT D | OCUMENTS | | | |
| DOCUMENT NUMBER DATE COUNTRY CAAS CASS TOWNS CASS | DARTHER | D | ocu | MEN | T I | NUM | 3ER | | DATE | NAME | CLASS | SUB CLASS | PILING DATE IF APPROPRIATE |
| FOREIGN PATENT DOCUMENTS | | | \Box | | | | | | | | | | |
| FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY CLASS TOWNSLAIN CLASS CLASS TOWNSLAIN CLASS | | | 4 | _ | _ | | L | | | | | ļ | |
| FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY CLASS TOWNSLAIN CLASS CLASS TOWNSLAIN CLASS | - | | \dashv | | | - | - | | | | + | - | |
| DOCUMENT NUMBER DATE COUNTRY CLASS TOMPOLATE CLASS C | -+ | | + | _ | - | \vdash | \vdash | | | | - | | |
| DOCUMENT NUMBER DATE COUNTRY CLASS TOMPOLATE CLASS C | | | \dashv | _ | | ┢ | | | | | | | |
| DOCUMENT NUMBER DATE COUNTRY CLASS TOMPOLATE CLASS | | | | | | | | | | | | | |
| DOCUMENT NUMBER DATE COUNTRY CLASS TOMPOLATE CLASS | | | 4 | | | | | | | | | | |
| DOCUMENT NUMBER DATE COUNTRY CLASS TOMPOLATE CLASS C | | | \dashv | - | | <u> </u> | - | | | | - | | |
| DOCUMENT NUMBER DATE COUNTRY CLASS TOMPOLATE CLASS | -+ | | \dashv | - | Н | - | \vdash | _ | | | + | ļ | |
| DOCUMENT NUMBER DATE COUNTRY CLASS TOMPOLATE CLASS C | | - | \dashv | _ | _ | - | - | | | | | | |
| 0 2 1 8 5 7 1 1987-04-15 EPO | | | | _ | | | | FO | REIGN PATENT | DOCUMENTS | | | |
| 9 2 0 0 3 7 7 1992-01-09 PGT WO | | D | ocu | MEN | T N | NUME | 3ER | | DATE | COUNTRY | CLASS | SUB CLASS | TRANSLATION YES N |
| | X | 0 | 2 | 1 | 8 | 5 | 7 | | | | | _ | - |
| 9 Z 0 4 4 4 9 1992-03-19 PCT | ' | | | | | _ | _ | | | | $\perp =$ | | |
| | | 9 | 2 | _ | 4 | 4 | 4 | 9 | 1992-03-19 | PCT | - | - | |
| | -+ | | \dashv | - | - | - | - | - | | | | <u> </u> | |
| | | | \dashv | \dashv | \dashv | | H | | | | + | <u> </u> | |
| | | \neg | ヿ | \exists | \neg | - | Г | | | | + | | |
| | | | \neg | | | | | | | | | | |
| | THER I | OCUM | ENT | ľS alog. | (Incl | lude H | lama o ie, pa | f the suti ge(A), vo | or (in CAPITAL LETTERS), t lume-issue number(s), publi | itle of the article (when appro- isher, city and/or country where | priate), tit published. | de of the it | em (book, magas: |
| Kruse, E. et al., Coproporphyrinogen III oxidase from barley and tobacco- sequence analysis and initial expression studies, PLANTA (HEIDELBERG) 1995, | THER I | symposium | kru sequ | se, | E. | et | al | ., Co | proporphyrinoger d initial expre | n III oxidase from ssion studies, PLA | barley | and to | oacco |
| sequence analysis and initial expression studies, PLANTA (HEIDELBERG) 1995, Vol. 196, No. 4, 1925, pp. 796-803, XP-000916336 (Abstract) | THER I | symposium | kruz sequ Vol | se, uen | E. | et apa | al lys | ., Co is an | proporphyrinoge d initial expres 5, pp. 796-803, | n III oxidase from ssion studies, PLA XP-000916336 (Abs | barley NTA (HE tract) | and to | Dacco G) 1995, |
| sequence analysis and initial expression studies, PLANTA (HEIDELBERG) 1995, Vol. 196, No. 4, 1995, pp. 796-803, XP-000916336 (Abstract) Kruse, E. et al., Isolation and characterisation of tobacco (Nicotiana taba- comma clones encoding roteins tawalyand in managasium chalation into | THER I | symposium | Krus Sequ Vol | se, uen | 96, | et ana No | al lys | , Co | proporphyrinoger d initial expres 5, pp. 796-803, | n III oxidase from ssion studies, PLAI XP-000916336 (Abs | barley NTA (HE tract) | and tol | nacco 3) 1995, ana tabacu |
| sequence analysis and initial expression studies, PLANTA (HEIDELBERG) 1995, Vol. 196, No. 4, 1995, pp. 796-803, XP-000916336 (Abstract) Kruse, E. et al., Isolation and characterisation of tobacco (Nicotiana taba | THER I | symposium | Krus Sequ Vol | se, uen | 96, | et ana No | al lys | , Co | proporphyrinoger d initial expres 5, pp. 796-803, | n III oxidase from ssion studies, PLAI XP-000916336 (Abs | barley NTA (HE tract) | and tol | nacco 3) 1995, ana tabacu |
| sequence analysis and initial expression studies, PLANTA (HEIDELBERG) 1995, Vol. 196, No. 4, 1995, pp. 796-803, XP-000916336 (Abstract) Kruse, E. et al., Isolatho and characterisation of tobacco (Nicotiana tabaconNa clones encoding proteins tayolved in magnesium chelation into protoporphyrin IX, PLANT MOLECULAR BISLOCY, 35(6) pp. 1053-1056 (Dec. 1997) XP002076483 (Abstract) Madsen, O. et al., A soybean coproporphyrinogen Ordase gene is highly expressed in root nodules, PLANT MOLECULAR BIOLOGY 1991, Vol. 23, No. 1, 19 | THER I | sympositus | Krus Sequ Vol Krus CDN/ prot XPO Mads exp | se, uen . 1 se, A co top 020 sen res | E. 96, E. lon 764 | et ana No et nes ohyr | allys allys allys encerin | ., Co ., Co ., 199 ., Is coding IX, P estrac | proporphyrinoge; d initial expre- 5, pp. 796-803, olation and cha- proteins anyol- LANT MOLECULAR lt soybean coprop- dules, PLANT MOL | in III oxidase from ssion studies, PLA. XP-000916336 (Abs racterisation of twed in magnesium control of the con | barley NTA (HE: tract) obacco helation | and tol IDELBERG (Nicotian into | pacco 3) 1995, ana tabacu c. 1997) |
| sequence analysis and initial expression studies, PLANTA (HEIDELBERG) 1995, Vol. 196, No. 7, 1495, pp. 796-803, XP-000916336 (Abstract) Kruse, E. et al., Isolator and characterisation of tobacco (Nicotiana tabaconNa clones encoding proteins analysis of magnesium chelation into proteoporphyrin IX, PLANT MOLECULAR BIOLOGY, 35(6) pp. 1053-1056 (Dec. 1997) XP002076483 (Abstract) Markson, O. et al. A southean contraporthyringer insides ones is highly | nal, secial | sympositus | Krus Sequ Vol Krus CDN/ prot XPO Mads exp | se, uen . 1 se, A co top 020 sen res | E. 96, E. lon 764 | et ana No et nes ohyr | allys allys allys encerin | ., Co ., Co ., 199 ., Is coding IX, P estrac | proporphyrinoge; d initial expre- 5, pp. 796-803, olation and cha- proteins anyol- LANT MOLECULAR lt soybean coprop- dules, PLANT MOL | in III oxidase from ssion studies, PLA XP-000916336 (Abs cacterisation of tweed in magnesium collections), 35(6) pp. orphyrinogen oxida LECULAR BIOLOGY 19 | barley NTA (HE: tract) obacco helation | and tol IDELBERG (Nicotian into | pacco 3) 1995, ana tabacu c. 1997) |

| Form PTO | -1449 | | | | / | OIPE | 20-4764P | | NEW | ON NO. |
|---------------------|---------------|--------------------------------|-------------------------|------------------------|----------------|----------------------------------|--|--------------------|---------------------|-----------------------------|
| IN | FORMAT | ION N AN | DISC APE | LOSU | RE C | FEB 0 9 2001 | APPLICANT Hiroki NAKAJIN | MA et | al. | |
| | (Use | sever | al shee | ts if n | ₹. | SORMTENT I | October 27, 20 | 000 | GROUP | |
| | | | | ::- | U | | | | | |
| EXAMINER INITIAL | DO | DOCUMENT NUMBER DATE NAME CLAS | | | | | | | CLASS | FILING DATE IF APPROPRIA |
| | | | | | | | | | | |
| | | | | $\perp \perp$ | | | | | | |
| | | | | Ш | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | $\perp \perp$ | | | | | | |
| | | \perp | $\sqcup \sqcup$ | \perp | | | - 37 | | | |
| | | | | \perp | | | | | | |
| | | | | | | | | | | |
| | | | | $\perp \perp$ | | | | | | |
| | | | | | | | | | | |
| | | | | | FOR | EIGN PATENT | DOCUMENTS | | | |
| T | DO | CUMEN | NUN TI | BER | Т | DATE | COUNTRY | CLASS | SUB CLASS | TRANSLATION |
| | | | | | \rightarrow | | | | | YES NO |
| | | 1 | \vdash | ++ | _ | | | | | |
| | | \perp | Щ. | 4-4 | | | | | | |
| \rightarrow | | | \vdash | | _ | | | | | |
| | - | + | - | + | | | | | | |
| | | \perp | | \vdash | | | | - | | |
| | | | | $\perp \perp$ | | | | | L | |
| | | _ | | | _ | | or, 7itle, Date, Pertinent Page | | | |
| | | | | oppa oropl (Abst | | ., Targeting a of Higher Plan | Herbicide-Resistants, Bio/Technology | nt Enzy , Vol. | me from 5, pp. | Escherich 579-584 |
| | | | | <u> </u> | | | | | | |
| | a | Deto | Block xifyi (Abst | ng En | zyme, | The EMBO Jour | bicide Resistance : nal, Vol. 6, No. 9 | in Plan , pp. 2 | ts by E: 513-251 | (pression |
| | s | haer | oides | : rec | onsti | tution of acti | otoporphyrin chela vity by combining | the pro | ducts o | f the bchH |
| | Vo | 1. 9 | 2, pp | . 194 | 1-194 | 4 (March 1995) | | | | |
| | Ac (A | roba lugus | cteri | um-Med 8)(Ab: | diate strac | d DNA Transfer t) | of Transgenic Soyl , Bio/Technology, V | /ol. 6, | pp. 91 | 5-922 |
| EXAMINER (| A Di | W C | Sh | usl | et elter | | DATE CONSIDERED June th M.P.E.P. 609) graw line through | m 20 | 03 | 1: |
| onsidered. In | clude copy of | this fo | om with | next comm | mication | to applicant. | th M.P.E.P. 609) Fraw line throu | es catton | 11 not in co | niormance and no |
| | | | | | | | | | | GMM/KLR/ |